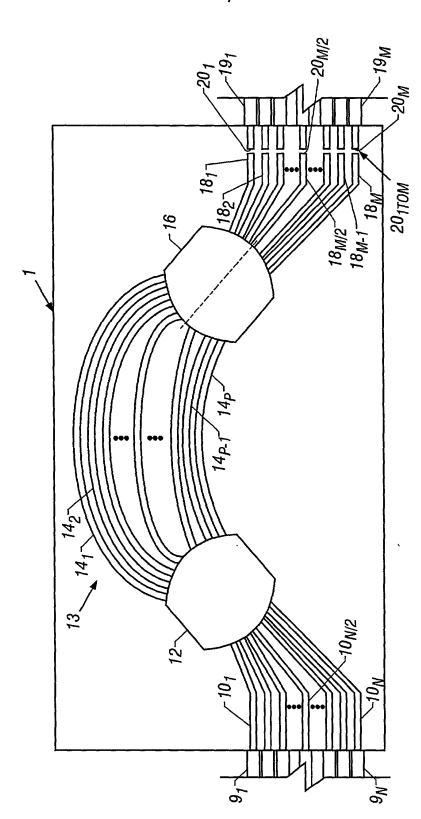
Docket No.: 373722001200

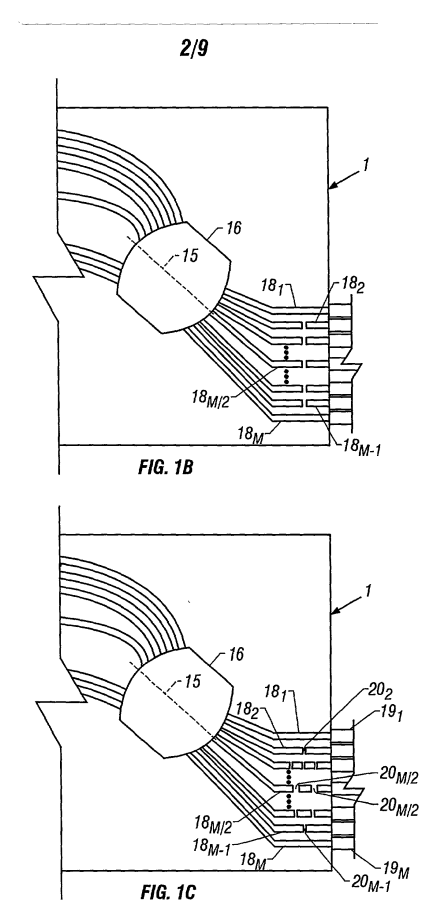
Sheet 1 of 9



Title: OPTICAL DEVICES FOR CONTROLLING INSERTION LOSS Inventor: Jane LAM et al.
Application No.: To Be Assigned
Filing Date: Herewith

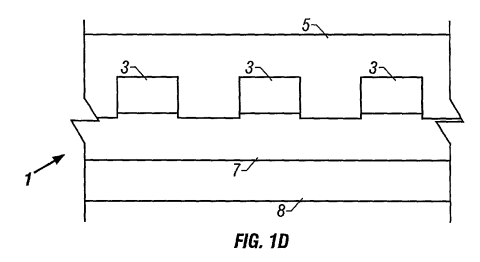
Docket No.: 373722001200

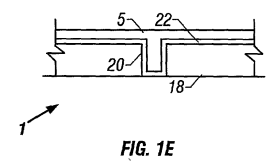
Sheet 2 of 9

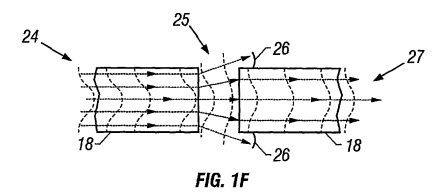


Docket No.: 373722001200

Sheet 3 of 9



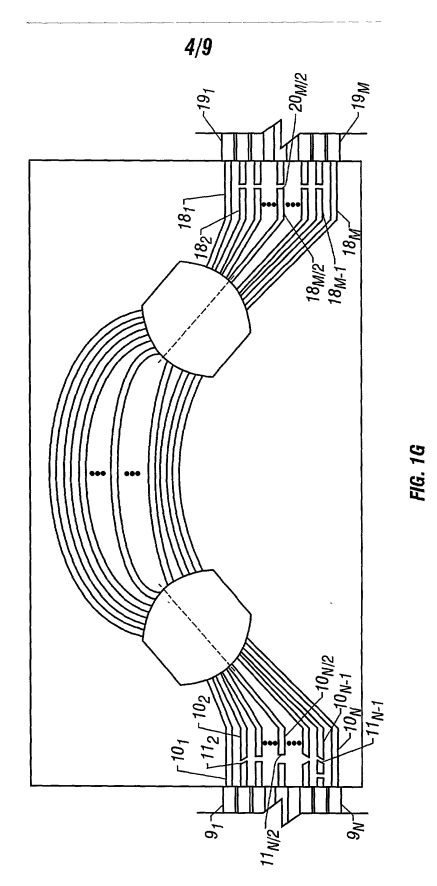




Title: OPTICAL DEVICES FOR CONTROLLING INSERTION LOSS Inventor: Jane LAM et al.
Application No.: To Be Assigned
Filing Date: Herewith

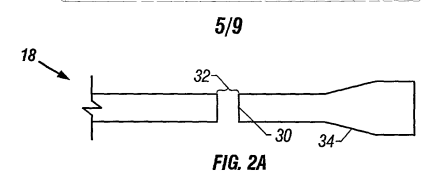
Docket No.: 373722001200

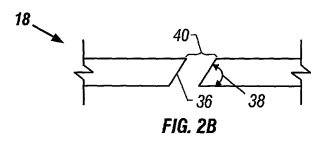
Sheet 4 of 9

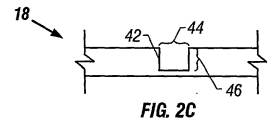


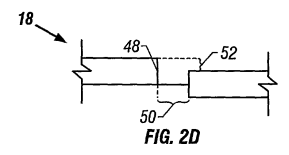
Docket No.: 373722001200

Sheet 5 of 9







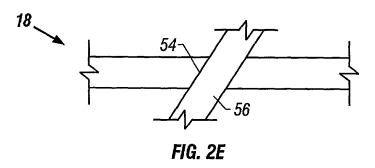


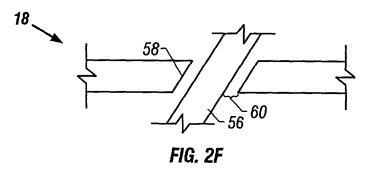
Inventor: Jane LAM et al. Application No.: To Be Assigned Filing Date: Herewith

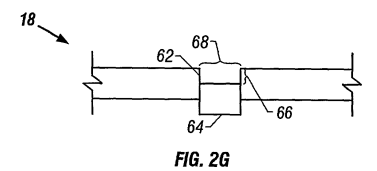
Docket No.: 373722001200

Desemble desemble

Sheet 6 of 9



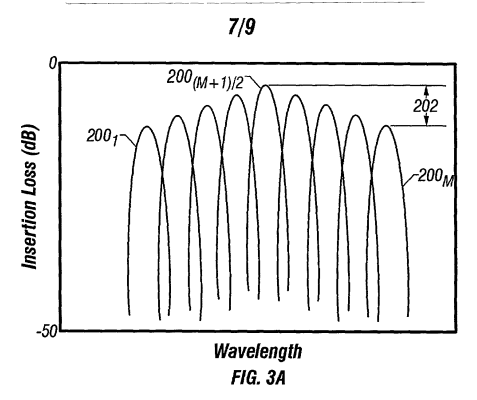


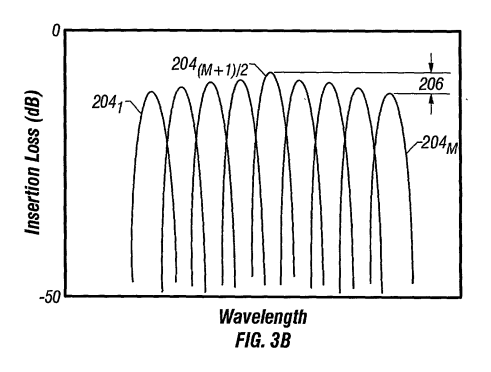


Title: OPTICAL DEVICES FOR CONTROLLING INSERTION LOSS Inventor: Jane LAM et al.

Application No.: To Be Assigned Filing Date: Herewith Docket No.: 373722001200

Sheet 7 of 9

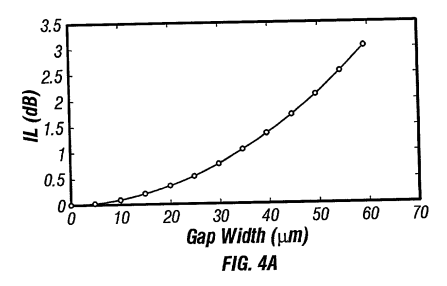


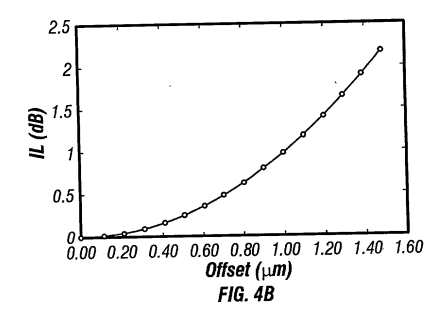


Inventor: Jane LAM et al.
Application No.: To Be Assigned
Filing Date: Herewith

Docket No.: 373722001200

Sheet 8 of 9

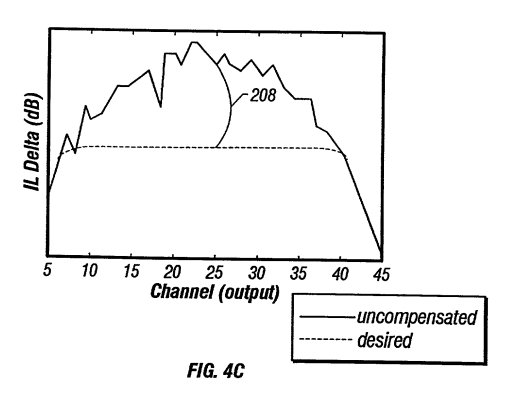




the time that the test for the first trail

Docket No.: 373722001200

Sheet 9 of 9



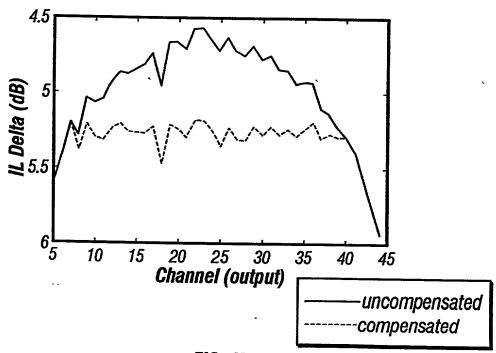


FIG. 4D